CLAIM AMENDMENTS

Claims 1-20 (cancelled).

Claim 21 (currently amended): A ceiling fixture for mounting on a ceiling, comprising:

- a ceiling supporting frame adapted for securely mounting on said ceiling;
- a light source supported by said ceiling supporting frame for producing light when said light source is operated; and
- a light casing, which is mounted underneath said ceiling supporting frame, comprising:
- a light dispersing housing defining a main light chamber therewith, wherein said light source is disposed within said main light chamber; and
- a light enhancing frame, which is made of light-opaque material, having a surrounding wall coaxially and outwardly extended from said light dispersing housing to said ceiling supporting frame, wherein said light source is supported below said light enhancing frame for diminishing said light from said light source directly projecting to said light enhancing frame, wherein said light enhancing frame has a light enhancing chamber which is formed within said surrounding wall and said ceiling supporting frame to communicate with said main light chamber and is coaxially positioned above said main light chamber, and at least a light enhancing window as a shaded window communicating said light enhancing chamber with an exterior of said light enhancing frame, wherein when said light source is operated, a portion of said light directly projects to said light dispersing housing within said main light chamber for illumination and a portion of said light radially and upwardly diffuses towards said light enhancing chamber such that a light intensity within said main light chamber is higher than a light intensity within said light enhancing chamber for providing an added light effect of said ceiling fixture at said light enhancing window.

Claim 22 (previously presented): The ceiling fixture, as recited in claim 21, wherein said light enhancing window is a through groove formed on said surrounding wall of said light enhancing frame for communicating said light enhancing chamber with

said exterior of said light enhancing frame such that when said portion of light diffuses to said light enhancing chamber, said portion of light dispenses to said exterior of said light casing through said through groove.

Claim 23 (currently amended): The ceiling fixture, as recited in claim 22, wherein said light casing further comprises a light softening layer provided on an inner side of said surrounding wall of said light enhancing frame to cover said light enhancing window to form said shaded window for softening said portion of light dispersing therethrough.

Claim 24 (currently amended): The ceiling fixture, as recited in claim 21, wherein said light enhancing frame has an upper surrounding edge coaxially extended from said ceiling supporting frame and a lower surrounding edge coaxially coupling with said light dispersing housing to minimize said portion of light diffusing to said light enhancing chamber, wherein said light enhancing frame has a diameter gradually reducing from said upper surrounding edge to said lower surrounding edge such that said surrounding wall of said light enhancing frame is inclinedly and outwardly extended from said light dispersing housing to said ceiling supporting frame to form said light enhancing chamber so as to diminish said light from said light source diffusing to said light enhancing frame.

Claim 25 (currently amended): The ceiling fixture, as recited in claim 22, wherein said light enhancing frame has an upper surrounding edge coaxially extended from said ceiling supporting frame and a lower surrounding edge coaxially coupling with said light dispersing housing to minimize said portion of light diffusing to said light enhancing chamber, wherein said light enhancing frame has a diameter gradually reducing from said upper surrounding edge to said lower surrounding edge such that said surrounding wall of said light enhancing frame is inclinedly and outwardly extended from said light dispersing housing to said ceiling supporting frame to form said light enhancing chamber so as to diminish said light from said light source diffusing to said light enhancing frame.

Claim 26 (currently amended): The ceiling fixture, as recited in claim 23, wherein said light enhancing frame has an upper surrounding edge coaxially extended from said ceiling supporting frame and a lower surrounding edge coaxially coupling with said light dispersing housing to minimize said portion of light diffusing to said light enhancing

chamber, wherein said light enhancing frame has a diameter gradually reducing from said upper surrounding edge to said lower surrounding edge such that said surrounding wall of said light enhancing frame is inclinedly and outwardly extended from said light dispersing housing to said ceiling supporting frame to form said light enhancing chamber so as to diminish said light from said light source diffusing to said light enhancing frame.

Claim 27 (previously presented): The ceiling fixture, as recited in claim 24, wherein said lower surrounding edge of said light enhancing frame forms a retaining rim substantially biasing against a circumferential edge of said light dispensing housing, wherein said retaining rim of said light enhancing fame is coaxially and inwardly extended between said main light chamber and said light enhancing chamber for controlling said light passing from said main light chamber towards said light enhancing chamber.

Claim 28 (previously presented): The ceiling fixture, as recited in claim 25, wherein said lower surrounding edge of said light enhancing frame forms a retaining rim substantially biasing against a circumferential edge of said light dispensing housing, wherein said retaining rim of said light enhancing fame is coaxially and inwardly extended between said main light chamber and said light enhancing chamber for controlling said light passing from said main light chamber towards said light enhancing chamber.

Claim 29 (previously presented): The ceiling fixture, as recited in claim 26, wherein said lower surrounding edge of said light enhancing frame forms a retaining rim substantially biasing against a circumferential edge of said light dispensing housing, wherein said retaining rim of said light enhancing fame is coaxially and inwardly extended between said main light chamber and said light enhancing chamber for controlling said light passing from said main light chamber towards said light enhancing chamber.

Claim 30 (currently amended): The ceiling fixture, as recited in claim 23, wherein said ceiling supporting frame comprises a ceiling panel supporting said light source thereunder for securely mounting on said ceiling, and a heat insulating layer provided on said ceiling panel for blocking heat from said light source towards said ceiling, wherein

said ceiling panel has a bottom light reflective surface for substantially reflecting said light from said light source towards said light enhancing chamber and said main light chamber.

Claim 31 (currently amended): The ceiling fixture, as recited in claim 26, wherein said ceiling supporting frame comprises a ceiling panel supporting said light source thereunder for securely mounting on said ceiling, and a heat insulating layer provided on said ceiling panel for blocking heat from said light source towards said ceiling, wherein said ceiling panel has a bottom light reflective surface for substantially reflecting said light from said light source towards said light enhancing chamber and said main light chamber.

Claim 32 (currently amended): The ceiling fixture, as recited in claim 29, wherein said ceiling supporting frame comprises a ceiling panel supporting said light source thereunder for securely mounting on said ceiling, and a heat insulating layer provided on said ceiling panel for blocking heat from said light source towards said ceiling, wherein said ceiling panel has a bottom light reflective surface for substantially reflecting said light from said light source towards said light enhancing chamber and said main light chamber.

Claim 33 (previously presented): The ceiling fixture, as recited in claim 21, wherein said light enhancing window is a light gap formed between an upper surrounding edge of said light enhancing frame and said ceiling supporting frame for communicating said light enhancing chamber with said exterior of said light enhancing frame such that when said portion of light diffuses to said light enhancing chamber, said portion of light dispenses to said exterior of said light casing through said light gap.

Claim 34 (currently amended): The ceiling fixture, as recited in claim 33, wherein said light enhancing frame has a lower surrounding edge coaxially coupling with said light dispersing housing, wherein said light enhancing frame has a diameter gradually reducing from said upper surrounding edge to said lower surrounding edge such that said surrounding wall of said light enhancing frame is inclinedly and outwardly extended from said light dispersing housing to said ceiling supporting frame to form said light enhancing chamber so as to diminish said light from said light source diffusing to said light enhancing frame.

Claim 35 (previously presented): The ceiling fixture, as recited in claim 34, wherein said lower surrounding edge of said light enhancing frame forms a retaining rim substantially biasing against a circumferential edge of said light dispensing housing, wherein said retaining rim of said light enhancing fame is coaxially and inwardly extended between said main light chamber and said light enhancing chamber for controlling said light passing from said main light chamber towards said light enhancing chamber.

Claim 36 (currently amended): The ceiling fixture, as recited in claim 33, wherein said ceiling supporting frame comprises a ceiling panel supporting said light source thereunder for securely mounting on said ceiling, and a heat insulating layer provided on said ceiling panel for blocking heat from said light source towards said ceiling, wherein said ceiling panel has a bottom light reflective surface for substantially reflecting said light from said light source towards said light enhancing chamber and said main light chamber.

Claim 37 (currently amended): The ceiling fixture, as recited in claim 35, wherein said ceiling supporting frame comprises a ceiling panel supporting said light source thereunder for securely mounting on said ceiling, and a heat insulating layer provided on said ceiling panel for blocking heat from said light source towards said ceiling, wherein said ceiling panel has a bottom light reflective surface for substantially reflecting said light from said light source towards said light enhancing chamber and said main light chamber.